

hold for 48

Easy

# COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK

LONDON

Business, Editorial, and Publication Offices  
Phillipsburg, N. J.

INDEX to VOLUME XLVII

---

JANUARY to DECEMBER, 1942

(Copyright 1942 Compressed Air Magazine Company)

44

# COMPRESSED AIR MAGAZINE

## INDEX TO VOLUME XLVII

JANUARY-DECEMBER, 1942

### A

Abrasive Shot and Grit, Chilled-Steel—Allen S. Park.....	6684
Accidents and the War.....	6920
Acidizing Oil Wells by Air Pressure.....	6742
Air Bases Across Africa, Stringing.....	6897
Blast, Producing Suction with.....	6827
Clamps, Adaptable, for Drilling and Tapping Machines.....	6848
Clutch, Improved, for Forging Machines.....	6720
-Conditioned Cabs for Cranemen.....	6799
Cupola, Control of, Improves Filter-Press Castings.....	6641
Cylinders Expedite Plating Operations.....	6872
Hoist Helps to Upend Heavy Objects.....	6671
Hose, Take Care of.....	6718
Motor Drives Model Airplane.....	6823
-Operated Earth Borer and Excavator.....	6923
Receiver, Underground, in Coal Seam—Thomas Murphy.....	6915
-Spray Machine Works Automatically.....	6672
Tools, Getting the Most Out of Your.....	6790
Transfer of Oil from Underground Storage.....	6871
Airgird, Allsafe, for Punch Presses.....	6669
Airplane Engines Tested on Ground Under Flight Conditions.....	6919
Alloy Steel, Sparks Reveal Identity of.....	6900
Aluminum Goes to War.....	6787
Apalachia Project of the TVA—C. H. Vivian.....	6723
Archeologists Dig in All Kinds of Ways—Jack Feth.....	6689
Army-Navy "E", All I-R Plants Fly.....	6922
for Pneumatic Tool Factory.....	6870
Athens Plant Awarded Army-Navy "E".....	6870
Automobiles, Substitute Fuel for—C. H. Vivian.....	6841
Auto-Railer Travels Roads and Rails.....	6772
Aviators, Effect of High-Altitude Flying on.....	6898

### B

Balance, Supersensitive for Weighing Rust.....	6746
Basin, Experimental Model, U.S.—Robert G. Skerrett.....	6651
Belts, Making Last Longer—J. R. Hopkins.....	6821
Bending Machine, Air-Operated, for Sheet Metal.....	6695
"Big-Inch" Pipe Line, The—C. H. Vivian.....	6884
Billet Shears for Continuous Operation.....	6772
Blast Furnace, E. & G. Brooke Iron Company— W. H. O'Connell.....	6815
Blasting Agent and Fire Extinguisher in One.....	6695
Blower Air, Control of, Improves Filter-Press Castings— W. H. O'Connell.....	6641
Bomb Shelter Built Around Air Bubble.....	6875
Booth, Huge Paint-Spray.....	6872
Bradley, Worthen—The Great Western Quicksilver Mine.....	6644
Brazil's First Modern Steel Plant—C. H. Vivian.....	6852
Brick Yard, Modernizing an Old.....	6716
Bridges, Traveling Crews Paint.....	6869
Bronchoscope in Industry.....	6849
Bronx Zoo Goes Modern—Robert G. Skerrett.....	6680
Bryan, Robert N.—Ancient and Modern Pumps.....	6829
—Mechanical "Brain" Aids Canadian Census Takers.....	6793
—Modern Homes for Aircraft Workers.....	6737
—Scraping and Loading in Mines.....	6760
Burma Road, The.....	6665

### C

Cable Producers Forget Individual Interests in War.....	6719
Canal, Historic Erie—Roy E. McFee.....	6705
The Suez.....	6887
Cans, Tin, Substitute for.....	6875
Cardox Shells, Blasting Agent and Fire Extinguisher in One.....	6695
Cars, Ore, Lined with Concrete to Save Steel.....	6799
Cartoon, <i>Feats and Facts</i> .....	6697

Casing for Oil Wells of Concrete-Supported Fiber.....	6827
Castings, Reclaiming Leaky.....	6747
Census Takers—Mechanical "Brain" Aids Canadian— Robert N. Bryan.....	6793
Cherry Picker, Lightweight.....	6747
Chlorine Gas, New Process for Making.....	6672
Chromite Deposits, Montana, Opening—Wesley J. Moore.....	6765
Circulation Check, Compressed Air Magazine.....	6771
Clamps, Air, for Drilling and Tapping Machines.....	6848
Clutch, Improved Air, for Forging Machines.....	6720
Compressed Air, Acidizing Oil Wells with.....	6742
Equipment, Maintenance of, Important.....	6745
Gun Used for Movie Effects.....	6768
Helps Clean Machine-Gun Barrels.....	6721
Institute Awards Contest Prizes.....	6871
in the War.....	6649
Magazine Circulation Check.....	6771
Color, Part Played by, in Illumination.....	6873
Containers, Can We Standardize?—Harry H. Hatch.....	6712
Continental Divide Tunnel—Camera Shots at East Portal of.....	6663
Cooper Stages a Comeback—A. M. Hoffmann.....	6819
Cramer-Roberts, John—Fiji Gold.....	6635
Cranes, Air-Conditioned Cabs for.....	6799
Creede Comes Back.....	6909

### D

Dalles, The Little, Tailored to Avert Washouts.....	6667
Dam, Apalachia of the TVA—C. H. Vivian.....	6723
Hales Bar, Stopping Leakage Under—C. H. Vivian.....	6749
Dams, Shasta and Keswick—Henry W. Young.....	6774
Descaling Pipe the Modern Way—A. M. Hoffmann.....	6918
Dew-Point Recorder for Gas Lines.....	6768
Diet, Wartime.....	6898
Divers for Golf Balls.....	6719
Drill, Powerful Rock, for Jumbo Service in Tunnels and Mines.....	6695
Wagon, Unusual Set-Up for.....	6868
Drilling River Channel to Avert Washouts.....	6667
Drills, Calyx Core, on Hales Bar Dam—C. H. Vivian.....	6749

### E

Earth Borer and Excavator, Air-Operated.....	6923
Economy, War, Log of Our.....	6714
War, Log of Our.....	6743
War, Log of Our.....	6769
War, Log of Our.....	6796
War, Log of Our.....	6825
War, Log of Our.....	6846
War, Log of Our.....	6874
War, Log of Our.....	6899
War, Log of Our.....	6921
Electric Shock from Cords and Its Prevention.....	6746
Electron Microscopes, How to Get the Best Results with.....	6822
Employment Seekers, Tests for.....	6848
Engines, Airplane, Tested on Ground Under Flight Conditions.....	6919
Erie Canal, Historic—Roy E. McFee.....	6705

### F

Feth, Jack—All Kinds of Ways to Dig.....	6689
Fiji Gold—John Cramer-Roberts.....	6635
Filter-Press Castings, Control of Cupola Air Improves— W. H. O'Connell.....	6641
Fishing, Let's Go.....	6745
with Worms, I Never Go—Carey Holbrook.....	6741
Fixtures, Pneumatic Holding, for Tapping Operations.....	6717
Fluorescent Lighting—C. H. Vivian.....	6674
Foundry Laboratory Expedites Operations.....	6720



Engin. Lib  
W. Ch

Fuel, Substitute for Automobiles—C. H. Vivian.....6841  
Furnace Lining that is Rammed into Place.....6692

## G

Garand, John C., Given Award.....6914  
Gas, Chlorine, New Process for Making.....6672  
—Industrial Servant.....6920  
Lines, Dew-Point Recorder for.....6768  
Natural, Transmitting 1155 Miles—C. H. Vivian.....6627  
Gasoline, Motoring Sans—C. H. Vivian.....6841  
Gauge, Electromagnetic, for Machines Prevents Overloading.....6671  
Generators Save Power.....6717  
Glass in the War—T. J. Thompson.....6808  
Globes of Earth and Sky—Stephen A. and Margaret  
L. Ionides.....6859  
Glycerin from Microscopic Sea Life.....6671  
Gold and the War.....6847  
Fiji—John Cramer-Roberts.....6635  
Strike by Roadbuilders.....6914  
Go-Devil for Cleaning Pipe Lines.....6875  
Golf Ball Divers.....6719  
Graphite, Mining, in Ceylon—Peterson, John N.....6756  
Grindstones, Sandstone, Come Back—Bill Random.....6837  
Gun-Barrels, Machine, Compressed Air Helps to Clean.....6721  
Gun, Compressed-Air, Used for Movie Effects.....6768

## H

Hales Bar Dam, Stopping Leakage Under—C. H. Vivian.....6749  
Hall, Roland B.—North to Fairbanks—South to Rio.....6877  
Hatch, Harry H.—Can We Standardize Containers?.....6712  
Highway, Pan American—Roland B. Hall.....6877  
Hoffmann, A. M.—Cooper Stages a Comeback.....6819  
—Descaling Pipe the Modern Way.....6918  
Holbrook, Carey—I Never Fish with Worms.....6741  
—Navajo Rugs.....6658  
—Pedro's Land.....6830  
—Thumbs Up.....6795  
Hopkins, J. R.—Making Belts Last Longer.....6821  
Hose, Air, Take Care of.....6718  
House Building, Future.....6847  
Housing Project for Aircraft Workers—Robert N. Bryan.....6737

## I

Ideas, Cash for.....6719  
Illumination, Fluorescent—C. H. Vivian.....6674  
Part Color Plays in.....6873  
Ionides, Stephen A. and Margaret L.—Globes of Earth and Sky.....6859  
Industries, Help for Small.....6649  
Infrared Lamp Concentrates Heat Beams.....6672  
Insulating Material, New.....6694  
Inventors and Some Inventions—H. W. Stowell.....6863

## J

Japan's Hari-Kiri.....6670

## K

Kearney Mesa Housing Project—Robert N. Bryan.....6737  
Keswick and Shasta Dams—Henry W. Young.....6774  
Kutnewsky, Fremont—Navajo Rugs.....6658  
—Salt of the Earth.....6733

## L

Laboratory, Foundry, Expedites Operations.....6720  
Labor Shortage Puts Women to Work in Western Mine.....6866  
Lamp, Infrared, Concentrates Heat Beams.....6672  
Portable Ultraviolet for the Prospector.....6826  
Lamps, Oil, Persist.....6914  
Lifesaver.....6720

Lighting, Fluorescent—C. H. Vivian.....6674  
Part Color Plays in.....6873  
Lining, Furnace, that is Rammed into Place.....6692  
Log of Our War Economy.....6714  
of Our War Economy.....6743  
of Our War Economy.....6769  
of Our War Economy.....6796  
of Our War Economy.....6825  
of Our War Economy.....6846  
of Our War Economy.....6874  
of Our War Economy.....6899  
of Our War Economy.....6921

## M

Machine Tools, Touring.....6719  
Machines, Overloading of, Prevented by Electromagnetic Gauge.....6671  
These Went to War and These Stayed Home—  
J. F. Nesbitt.....6813  
Man Grows Tougher.....6847  
McFee, Roy E.—Historic Erie Canal.....6705  
Mercury from Tailings.....6719  
Metal, Scrap, Reclaiming.....6648  
—Spray Machine Works Automatically.....6672  
Metals from Ashes.....6914  
Mica, Strategic—C. H. Vivian.....6902  
Microscopes, Electron, How to Get the Best Results with.....6822  
Mine, Error in Name of.....6719  
in Two States.....6914  
Quicksilver, The Great Western—Worthen Bradley.....6644  
Mines, Revived Rico, Aid War Effort—Allen S. Park.....6782  
Scraping and Loading in—R. V. Pierce and R. N. Bryan.....6760  
Mining Camp, Silver, Comes Back.....6909  
in a Park.....6719  
Plumbago in Ceylon—John N. Peterson.....6756  
Policy, Base Metal.....6798  
Model Basin, Experimental, U. S.—Robert G. Skerrett.....6651  
Molasses, in Praise of.....6745  
Montana Chromite Deposits—Wesley J. Moore.....6765  
Moore, Wesley J.—Opening Montana Chromite Deposits.....6765  
Motor, Air, Drives Model Airplane.....6823  
Motoring Sans Gasoline—C. H. Vivian.....6841  
Movie Effects with Compressed-Air Gun.....6768  
Murphy, Thomas—Underground Air Receiver in Coal Seam.....6915  
"Music Hath Charms.....".....6718

## N

Nails, 290-Year Old.....6799  
Name, What's in a.....6719  
Natural Gas, Transmitting 1155 Miles—C. H. Vivian.....6627  
Navajo Rugs—Fremont Kutnewsky and Carey Holbrook.....6658  
Nesbitt, J. F.—The Magic of Photoretouching.....6739  
—These Machines Went to War—These Ma-  
chines Stayed Home.....6813

## O

O'Connell, W. H.—Control of Cupola Air Improves Filter-  
Press Castings.....6641  
—New Oil Pipe Line Speedily Built.....6710  
—Producing Pig Iron for the Trade.....6815  
Oil Carrier, Improvised.....6923  
Pipe Line, Shell, Speedily Built—W. H. O'Connell.....6710  
—Shale Beds, Engineer Proposes to Extract Oil Direct from.....6922  
Transferred with Compressed Air from Underground  
Storage.....6871  
Wells, Acidizing by Air Pressure.....6742  
Optical Shop, Mobile, for Overseas Service.....6799  
Overloading Machines Prevented by Electromagnetic Gauge.....6671  
Overpass, Portable, Reduces Traffic Snarls.....6691

## P

Paint-Spray Booth, Huge.....6872  
Painting Bridges with Traveling Crews.....6869  
Pan American Highway—Roland B. Hall.....6877  
Park, Allen S.—Chilled-Steel Shot and Grit.....6684  
—Revived Rico Mines Aid War Effort.....6782

Park, Mine in.....	6719
Pedro's Land—Carey Holbrook.....	6890
Perlite, New Insulating Material.....	6694
Peterson, John N.—Mining Plumbago in Ceylon.....	6756
Photoelectric Eye Tends Lights in Blackouts.....	6747
Photography, Mass Production of Templates by.....	6820
Photoretouching, the Magic of—J. F. Nesbitt.....	6739
Pierce, R. V.—Scraping and Loading in Mines.....	6760
Pig Iron, Producing for the Trade—W. H. O'Connell.....	6815
Pigeons, Profits from.....	6719
Pipe, Concrete-Supported Fiber, for Oil Wells.....	6827
Descaling, the Modern Way—A. M. Hoffmann.....	6918
Line, Natural Gas, 1155 Miles Long—C. H. Vivian.....	6627
Line, New Oil, Speedily Built—W. H. O'Connell.....	6710
Line, the "Big-Inch"—C. H. Vivian.....	6884
Lines, Go-Devil for Cleaning.....	6875
Small-Diameter, Plastic Instead of Iron for.....	6900
Pipes Made to Fit by Wrinkle-Bending.....	6647
Plastic Window Panes a Safeguard in Air Raids.....	6923
Plating Operations Expedited by Pneumatic Transfer.....	6872
Plugs, Resilient, for Stemming Operations.....	6721
Plumbago, Mining, in Ceylon—John N. Peterson.....	6756
Pneumatic Tools, Getting the Most Out of Your.....	6790
Transfer Expedites Plating Operations.....	6872
Poem, <i>Thumbs Up</i> —Carey Holbrook.....	6795
Poster, Government, <i>Give 'Em Both Barrels</i> .....	6694
Power and the War.....	6798
Reclaiming.....	6824
Saving in Testing Airplane Engines.....	6717
Press that Forms and Stretches Sheet Metal.....	6826
Presses, Punch, Dependable Guard for.....	6669
Scrap-Baling—C. H. Vivian.....	6801
Pressure, Effect on Aviators.....	6898
Priorities Versus Small Industries.....	6649
Publicity, Wartime.....	6798
Pumps, Ancient and Modern—Robert N. Bryan.....	6829
Pyrites Source of Sulphur for Paper Mills.....	6716

## Q

Quicksilver Mine, The Great Western—Worthen Bradley....	6644
---	------

## R

Rack-a-Rock, Adieu to.....	6693
Ramix, a Furnace Lining that is Rammed into Place.....	6692
Random, Bill—Sandstone Grindstones Come Back.....	6837
Reclaiming Scrap Metal.....	6648
Recorder, Dew-Point, for Gas Lines.....	6768
Reel, Portable, Salvages Telephone Wire.....	6827
Rendrock Powder Company Dissolves.....	6693
Research, an Ace in the Hole.....	6771
Rico Mines, Revived, Aid War Effort—Allen S. Park.....	6782
River Channel Tailored to Avert Washouts.....	6667
Road, Burma, The.....	6665
Rubber, Synthetic.....	6824
Rugs, Navajo—Fremont Kutnewsky and Carey Holbrook....	6658
Rust-Prevention Studies.....	6746

## S

Safety Airgard for Punch Presses.....	6669
Campaign to Conserve Manpower.....	6920
Salt of the Earth—Fremont Kutnewsky.....	6733
Salvage, Metal Scrap—C. H. Vivian.....	6801
Telephone Wire, from Pole to Reel.....	6827
Sandia Man, Discovery of—Jack Feth.....	6689
Scrap, Getting in the—C. H. Vivian.....	6801
Metal from Gold Mine.....	6914
Metal, Reclaiming.....	6648
Sparks Reveal Identity of Alloy-Steel.....	6900
Scraping and Loading in Mines—R. V. Pierce and R. N. Bryan.....	6760
Seabees, The.....	6849
Shasta and Keswick Dams—Henry W. Young.....	6774

January.....	Pages 6627—6650 inclusive
February.....	Pages 6651—6673 inclusive
March.....	Pages 6674—6697 inclusive
April.....	Pages 6698—6722 inclusive
May.....	Pages 6723—6748 inclusive
June.....	Pages 6749—6773 inclusive

Shears, Billet, for Continuous Operation.....	6772
Shot and Grit, Chilled-Steel—Allen S. Park.....	6684
Silver-Mining Camp, Creede, Comes Back.....	6909
Putting to Work.....	6693
Skerrett, Robert G.—Testing Our Battlecraft Before Build- ing Them.....	6651
—The Bronx Zoo Goes Modern.....	6680
Soldering Job, Intricate, Done Mechanically.....	6694
Kit in a Nutshell.....	6650
Spacing Machine, Pneumatic, for Punch Presses.....	6849
Standardizing Containers—Harry H. Hatch.....	6712
Steel Company 200 Years Old.....	6895
Plant, Brazil's First Modern—C. H. Vivian.....	6852
Stowell, H. W.—Inventors and Some Inventions.....	6863
Suction, Produced with an Air Blast.....	6827
Suez Canal, The.....	6887
Suggestions, Cash for.....	6719
Sulphur from Pyrites.....	6716

## T

Tabulator, Ingenious, Aids Census Takers—Robert N. Bryan.....	6793
Tampcot, for Stemming Drill Holes.....	6721
Tapping Operations, Pneumatic Holding Fixtures for.....	6717
Taylor Model Basin, The David W.—Robert G. Skerrett.....	6651
—Wharton Iron & Steel Company 200 Years Old.....	6895
Tea for Troops.....	6914
Templates, Mass Production of by Photography.....	6820
Tennessee Valley Authority Apalachia Project—C. H. Vivian.....	6723
Tests for Employment Seekers.....	6848
Thompson, T. J.—Glass in the War.....	6808
Tin Cans, Substitute for.....	6875
Tires, Discarded Airplane, on Mailman's Automobile.....	6747
Tools, Machine, Touring.....	6719
Tournapass, Portable, Reduces Traffic Snarls.....	6691
Transformers, Low-Voltage, Safeguard Against Electric Shock from Cords.....	6746
Tunnel, Continental Divide, Camera Shots at East Portal of.....	6663
Inspection De Luxe.....	6719
Tunneling, Safety in.....	6670
TVA's Wartime Program—C. H. Vivian.....	6698

## U

Ultraviolet Lamp, Portable, for the Prospector.....	6826
Uponder for Heavy Objects.....	6671

## V

Vivian, C. H.—Brazil's First Modern Steel Plant.....	6852
—Fluorescent Lighting.....	6674
—Getting in the Scrap.....	6801
—Motoring Sans Gasoline.....	6841
—Stopping Leakage Under Hales Bar Dam.....	6749
—Strategic Mica.....	6902
—The Apalachia Project of the TVA.....	6723
—The "Big-Inch" Pipe Line.....	6884
—Transmitting Natural Gas 1155 Miles.....	6627
—TVA's Wartime Program.....	6698
Vulcanizer, Portable.....	6721

## W

War, Compressed Air in.....	6649
Savings Bonds, Insuring Our Future with.....	6771
Weighing Machine for Measuring Rust Formation.....	6746
Window Panes, Plastic, a Safeguard in Air Raids.....	6923
Women Workers in Western Mines.....	6866
Worms, I Never Fish with—Carey Holbrook.....	6741
Wrinkle-Bending, Pipes Made to Fit by.....	6647

## Y

Young, Henry W.—Shasta and Keswick Dams.....	6774
--	------

## Z

Zoo, Bronx, Goes Modern—Robert G. Skerrett.....	6680
---	------

July.....	Pages 6774—6800 inclusive
August.....	Pages 6801—6828 inclusive
September.....	Pages 6829—6851 inclusive
October.....	Pages 6852—6876 inclusive
November.....	Pages 6877—6901 inclusive
December.....	Pages 6902—6924 inclusive

772  
684  
909  
693

651  
680  
694  
650  
849  
712  
895  
852  
863  
827  
887  
719  
716

5793  
5721  
5717  
5651  
5895  
5914  
5820  
5723  
5848  
5808  
5875  
5747  
5719  
5691

5746  
6663  
5719  
5670  
5698

6826  
6671

6852  
6674  
6801  
6841  
6749  
6902  
6723  
6884  
6627  
6698  
6721

6649  
6771  
6746  
6923  
6866  
6741  
6647

6774

6680

usive  
usive  
usive  
usive  
usive  
usive